Approved For Reterse (0) (18/08 : CIA-RDP960)

DOCUMENT EXPLOITATION (DX)

15Dec92/

- During the period of 15 December 1992 through 15 January 1993 inclusively, DTI-S conducted a series of ten projects entitled the "Document Series" and short-titled DX-1 thru DX-10.
- The purpose of the DX Series was to determine the extent of a a remote viewer's ability to access and report substantial information against a series of short articles chosen at random, sealed in an opaque envelope and stored in the top drawer of a The articles were drawn from a security container at DTI-S. variety of printed material that described people, places or events focused on a single thematic issue.
- 3. Five of the projects were conducted with a disinterested person action as a beacon. A beacon is a person who is aware of the The remaining five projects were conducted without a target. beacon having access to the target. The target was removed from the opaque envelope upon completion of the project by all three remote viewers.
- Throughout the conduct of this series of projects, the three remote viewers were tasked to describe the substantial content of They were also encouraged to literally and/or the material. phonetically identify names, titles or the literal thematic content The remote viewing sessions were of the printed material. conducted in a solo mode with noother person present during the conduct of the session.

5. Results were individually and alternatively assessed by the Project Officer, a DTI-S senior analyst, and finally, by a completely disinterested volunteer from ______. Results indicated that when a beacon was used, the three remote viewers enjoyed an overall reliability rate of 9.5%, 3.1% and 14.1%. When no beacon was used, the overall reliability rose slightly to that of 14%, 17.5% and 24.6% for the same three viewers. The overall reporting reliability rate with a beacon was assessed at 8.9% whereas without the use of a beacon person, the reliability rate rose to 18.7%. (See charts at Annex I and Annex II).

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